

METHODS FOR GENERATING HYPERMUTABLE MICROBES

5 Abstract of the Invention

Bacteria are manipulated to create desirable output traits using dominant negative alleles of mismatch repair proteins. Enhanced hypermutation is achieved by combination of mismatch repair deficiency and exogenously applied mutagens. Stable bacteria containing desirable

- 10 output traits are obtained by restoring mismatch repair activity to the bacteria.

0780675-021204